Number Portability v2(4-97) inistrative 1.PON 2.VER 3.AN 5.NPQTY 6.PG 4.ATN OF A 9 8 0 6 T U C K G A 0 0 0 0 1 4 0 7 - 2 5 8 - 8 0 0 0 0 2 0 06 0 7 ion ice Details NUM 8.CKR 9. LNA 10.LRN 1 3 V ECCKT PORTED# 15.CFTN 14.TNP 16,npt 17.RTI 18.NPTG 19.BA 20.BLOCK 251-2962 |C| |0|0|0|5|1|5| 23.TC OPT 24.TC TO).BA 20..BLOCK 22.LPIC 25.TC PER NUM 8.CKR 9. LNA 10.LRN 11.TDT **ECCKT** PORTED# 14.TNP 15.CFTN 16.npt 17.RTI 18.NPTG 20.BLOCK 07-251-2963 0 0 0 5 1 5 23.TC OPT 24.TC TO 25.TC PER 20. BLOCK NUM 8.CKR 9. LNA 10.LRN 11.TDT 1 5 V **ECCKT** 16.npt 17.RTI PORTED# 15.CFTN 18.NPTG 20.BLOCK 0 7 - 2 5 1 - 2 9 6 4 C 000515 20..BLOCK 22.LPIC 23.TC OPT 24.TC TO 25.TC PER NUM 8.CKR 9. LNA 10.LRN 11.TDT ECCKT ORTED# 16.npt 17.RTI **18.NPTG** C 000515 22.LPIC 23.TC OPT 24.TC TO

Number Portability v2(4-97) inistrative 1.PON 2.VER 3.AN 4.ATN 5.NPQTY 6.PG OF A 9 8 0 6 T U C K G A 0 0 0 0 1 407-858-8000 020 07 ion ice Details NUM 8.CKR 9. LNA 10.LRN 11.TDT V **ECCKT** 15.CFTN 14.TNP 16.npt 17.RTI PORTED# **18.NPTG** 20.BLOCK C 000515 23.TC OPT 24.TC TO 25.TC PER **22.LPIC** 9, LNA 10.LRN 11.TDT NUM 8.CKR M ECCKT 15.CFTN **18.NPTG** PORTED# 14.TNP 16.npt 17,RTI 19.BA 20.BLOCK 000515 23.TC OPT 24.TC TO 25.TC PER 11.TDT 8.CKR 9. LNA 10.LRN NUM V ECCKT

20..BLOCK 22.LPIC 23.TC OPT 24.TC TO 25.TC PER 9. LNA 10.LRN 11.TDT 8.CKR V 2 0 **ECCKT** 14.TNP 15.CFTN 16.npt 17.RTI 18.NPTG 20.BLOCK **ORTED#** 7 7 - 2 5 1 - 2 9 6 9 000515 20..BLOCK 21.FPI 22.LPIC 23.TC OPT 24.TC TO 25.TC PER

16.npt 17.RTI

C 000515

18.NPTG

19.BA

20.BLOCK

PORTED#

07-251-2968

14.TNP

|P|O|R|T|I|N|G| |2|O| |N|U|M|B|E|R|S|

15.CFTN

zz95dcd1

From:

Berger, Denise C - LSD [deberger@att.com]

Sent:

Monday, July 06, 1998 12:59 PM

To:

paul.philpot@bridge.bellsouth.com

Cc:

Jan.Burriss1@bridge.bst.bls.com; Stephen.Travers@bridge.bellsouth.com

Subject:

DLRs on Partial Subsequent Migrations

July 6, 1998

P. Philpot

Paul:

This message provides further information and request for clarification to my message sent at 3:16 PM Thursday, July 2. I am still awaiting response to that message. Also it has been over two hours since I called you this morning requesting a copy of the DLR form BellSouth expects us to use. I still do not have that form. Why does it take over two hours to receive a form that exists within BellSouth? I have stressed numerous times the urgency of placing these partial subsequent migration orders. They were due over a week ago. Paul, BellSouth is causing unnecessary delay affecting our market entry.

To give further detail to the questions I asked last Thursday:

1. What does AT&T send to BellSouth for directory listings instructions when there

are no directory listings associated with the number(s) being ported? What fields

are to be populated? With what values? What goes in the "Listing Code" field?

Do we request "Add to Current Account" and put nothing in the "Listing Information" field? Do we show the numbers as Non-Pub or Non-List? If we do this, will we be charged? Please provide an example and clarification for the entire form.

You stated that AT&T did not have to provide a DLR when all the numbers asso-

ciated with an account are ported. Please verify that BellSouth's position is that a DLR is not required when the total account is being ported. That is contrary to the current M&Ps.

3. Please provide a copy of the DLR form referenced on the BellSouth WEB page for

completing a DLR. The fields described do not align with the form that is being

used by our Directory Services Specialty Center. A form, I might add, that both

companies have approved.

4. If BellSouth has an existing customer with DID service and the customer calls to add more DID numbers or PBX trunks to the existing service, does BellSouth require that retail customer to give listing information if the customer does not want the new numbers to have listings? Would BellSouth require the numbers to be Non-List or Non-Pub? Would BellSouth charge the customer for Non-List or Non-Pub?

I am still waiting for clearer instructions in order to be able to place my orders.

Denise
Denise C. Berger
Local Services Organization
Voice 404-810-8644
Fax 404-810-8477



Room 12W54

Promenade II 1200 Peachtree St., NE

Atlanta, GA 30309 404 810-3100

Pamela A. Nelson

June 11, 1997

Mr. Jerry Hendrix BellSouth Interconnection Services 675 W. Peachtree Street Atlanta, Georgia 30375

Dear Jerry,

I received your memo of May 21, regarding due date and appointment scheduling for AT&T. It is AT&T's position that BellSouth's response forces AT&T to develop a process inferior to that which BellSouth employs for itself for due date assignment and appointment scheduling, and as such does not meet the parity requirements of the Telecommunications Act of 1996 and our Interconnection Agreement.

BellSouth currently has the ability to provide to the end user with a due date which is calculated based on the service address, facilities available and particular features and services requested. Once the due date is calculated, BellSouth has the ability to reserve an installation appointment for the customer. AT&T has asked BellSouth to provide that same capability through the long term interface. BellSouth has offered only the ability to estimate a due date based on a dynamic installation calendar and a standard interval guide. BellSouth's proposal contains no provision to allow reservation of customer appointments.

It appears that BellSouth has the capability to meet AT&T's requirements. Per BellSouth's LENS documentation, users who input service orders directly into LENS are given a due date that is calculated by BellSouth and these users have the ability to schedule premise appointments for that service order. The due date calculation and appointment scheduling function are performed prior to the submission of the Local Service Request. Based on our knowledge of the LENS functionality, it is difficult to understand your assertion that the functionality to schedule an appointment and reserve a due date in a pre-order mode does not exist within BellSouth. The due date and appointment scheduling functionality I have described above is the exact functionality that AT&T desires that BellSouth provide in the long term gateway. If BellSouth can provide this functionality in LENS, BellSouth should be able to provide it in the long term application.

Our implementation schedule for the development of the pre-ordering application can not tolerate further delay in closing on requirements that are to part of this development for year end 1997. To this end, AT&T proposes that we develop the limited capability that BellSouth has proposed as the initial step to be complete by the introduction of the pre-ordering interface at year end 1997. This initial functionality will include the ability to view a dynamic installation calendar and a work interval guide. This is the functionality described as the Inquiry function in the LENS documentation.

As we are implementing the initial functionality described above, AT&T and BellSouth must continue to negotiate the requirements that will modify the due date and appointment scheduling function to provide parity in accordance with AT&T's requirements, presented and agreed to in the version 3 specification document. Agreement on the modifications must be reached no later than August 5, 1997 for scheduling parity to be in place not later than early 1Q98.

Please provide your response by June 13, 1997.

Sincerely,

Panda 4 yelan



BottSouth Teleparameniageloop, Inc. 404 937-7903 Room S4581 BottSouth Conter 575 West Poscheroo Street, N.E. Atlants, Georgie 30375

June 24, 1997

Ms. Pem Nelson Room 12W54 Promenade II 1200 Peachtree Street, NE Atlants, GA 30309

Dear Ms. Nelson:

This letter is in response to your letter to Jerry Handrix, dated June 11, and received June 12.

As stated in Jerry's memo of May 21, 1997, BellSouth does not have the functionality of scheduling an appointment and reserving a due date on a pre-order inquiry. They do however, have access to the installation and maintenance and central work force calendar needed to approximate a due date.

As you stated in your letter, "BellSouth has the ability to provide to the end-user a due date which is calculated based on the service address, facilities available and particular features and service requested." You go and state that once a due date is calculated, BellSouth has the ability to reserve an installation appointment.

The key word in your statement is "Requested." When the BellSouth service representative actually requests those services, the due date and appointment scheduling are available. If, however, the representative is in the inquiry mode, the representative is limited to a central work force calendar that allows them to approximate a due date. If that due date, and the overall feature/service offering meets the customer needs, the representative can request, or place the order, and schedule an appointment and reserve a due date. This same functionality will be available to the CLECs.

I hope this clears up your confusion.

Sincerely,

cc: Linda Tate

Jenzy Hendrix

Bob Siegel

BellSouth Standard Interval Guide

Interconnection Services

BellSouth Standard Interval Guide Copyright

CG-INTL-001 Issue 1, March, 1998

Copyright

March, 1998

© BellSouth Telecommunications

BellSouth Standard Interval Guide Table of Contents

Contents

Sub	ject	Page
Intro	oduction Purpose Version Information Version Information	٧
1. 1.1 1.2 1.3	BellSouth Standard Intervals Complex Services Consumer / Small Business UNE	1 5

BellSouth S	Standard	Interval	Guide
bensouth s	standard	intervai	Guide

CG-INTL-001 Issue 1, March, 1998

Introduction

Purpose

The BellSouth Standard Interval Guide provides target intervals for the provisioning of Retail/Resale Products. This guide replaces any other information you may have received from BellSouth on this subject.

Your company can use these intervals when placing firm service order requests or for general planning purposes. BellSouth will make every effort to accommodate service requests utilizing these intervals. As with all service provisioning requests, these intervals assume normal working conditions including safety, load, weather, and availability of equipment and facilities. Final due date commitments will be provided via the Firm Order Confirmation (FOC) process for each individual order.

Please address any questions and concerns you may have on this subject through your account team representative.

Version Information

Table A Revision History

Chapter	Action Request #	Date/Issue	Description	
All	N/A	March, 1998 / 1	Initial Issue.	

BellSouth	Standard	Interval	Guide
17 CHO GUICH	J. WIII G. G.	ATTECT 1 CLI	Guiuc

CG-INTL-001 Issue 1, March, 1998

1. BellSouth Standard Intervals

1.1 Complex Services

Table B Complex Services

SERVICE	Quantity	Service Provisioning FOC	Service Interval	Switch-As-Is FOC Intervals	Switch-As-Is Service Intervals
ACCUPULSE		9 days	15 days + 1 for each additional circuit	2 days	3 days + 1 for each additional circuit
CENTREX (Additions)	1-3 lines	2 days	4 days	4 days	5 days
	4-9 lines	2 days	5 days	4 days	5 days
	10-24 lines	3 days	7 days	5 days	7 days
	> 25 lines *		7 days + 1 for each additional line		7 days + 1 for each additional line
DID	1-8 trunks	10 days	16 days	2 days	3 days
	9-16 trunks	11 days	20 days	3 days	4 days
	17-24 trunks	11 days	23 days	4 days	5 days
	>25 trunks *	11 days	23 days +1 for each additional trunk	4 days	5 days + 1 for each addl 10 trunks
E-911/SALI			Negotiated 12-18 mos		
FLEXSERV			•	_	_
	1-8 circuits	11 days	20 days	2 days	3 days
	> 9 circuits	11 days	20 days + 2 for each additional 4 circuits	3 days	5 days + 1 for each additional 4 circuits
FRAME RELAY (note 1)	1-8 circuits *	6 days	15 days	2 days	3 days

⁻ continued -

 Table B
 Complex Services (continued)

SERVICE	Quantity		Service Provisioning FOC	Service Interval	Switch-As-Is FOC Intervals	Switch-As-Is Service Intervals	
	>9 circuits	*	13 days	22 days +2 for each additional circuit	2 days	3 days	
ISDN/BRI	1-4 circuits	*	7 days	16 days	2 days	3 days	
	>5 circuits	*	7 days	16 days + 1 for each additional circuit	3 days	4 days + 1 for each additional circuit	
ISDN/ PRIMARY RATE	1-4 circuits	*	11 days	20 days 20 days +1 for	3 days	5 days	
	>5 circuits	*	12 days	each additional circuit	3 days	5 days + 1 for each additional circuit	
LIGHTGATE New:	Any qty - with or w/o DSO's	*		Negotiated	2 days	3 days	
Additions	1-4 Megalink on Lightgate	*	10 days	16 days	2 days	3 days	
	>5 Megalink on Lightgate	*	10 days	16 days +1 for each additional 4 circuits	3 days	3 days + 1 for each additional 4 circuits	
MEGALINK					•		
Non channelized			3 days	9 days	2 days	3 days	
	>5 circuits	*	8 days	14 days +1 for each additional circuit	2 days	3 days + 1 for each additional 4 circuits	
Channelized	: 1-4 circuits	*	10 days	16 days	3 days	5 days	

⁻ continued -

Table B Complex Services (continued)

SERVICE	Quantity		Service Provisioning FOC	Service Interval	Switch-As-Is FOC Intervals	Switch-As-Is Service Intervals
	>5 circuits	*	10 days	16 days +1 for each additional 4 circuits	3 days	5 days + 1 for each additional 4 circuits
MEGALINK PLUS (Note 2)	1-4 circuits	*	Negotiated	Negotiated	2 days	3 days
	>5 circuits	*	Negotiated	Negotiated	2 days	3 days + 1 for each additional 4 circuits
MULTISERV						
MULTISERV PLUS						
New:		*		Negotiated		
Additions:	1-10 lines		3 days	7 days	4 days	5 days
	11-25 lines		4 days	10 days	4 days	5 days
	>25 lines		4 days	Negotiated	5 days	7 days
NMLI	1-8 circuits	*	Negotiated	Negotiated	4 days	5 days
	>9 circuits	*	Negotiated	Negotiated	4 days	5 days + 1 for each additional circuit
OFF-PREM STATIONS	1-8 circuits		3 days	9 days	2 days	3 days
	9-16 circuits		3 days	12 days	2 days	3 days
	17-25 circuits		3 days	15 days	3 days	4 days
	>25 circuits		9 days	21 days + 1 for each additional circuit	3 days	5 days + 1 for each additional 10 circuits
SMARTPATH		•	Negotiated	Negotiated	5 days	7 days
SMARTRING			Negotiated	Negotiated	5 days	7 days
SYNCHRONET						
Point-to-Point	1-8 circuits		3 days	9 days	2 days	3 days

⁻ continued -

Table B Complex Services (continued)

SERVICE	Quantity		Service Provisioning FOC	Service Interval	Switch-As-Is FOC Intervals	Switch-As-Is Service Intervals
	>9 circuits	*	8 days	16 days	3 days	3 days + 1 for each additional 4 circuits
Multipoint:	3-5 Points		4 days	17 days	2 days	3 days
	6-8 Points		4 days	19 days	2 days	3 days
	>9 Points	*	9 days	25 days + 2 for each additional 4 circuits	3 days	4 days + 1 for each additional 3 points
FCO/FX	1-8 circuits		3 days	9 days	2 days	3 days
	9-16 circuits		3 days	12 days	2 days	3 days
{	17-24 circuits		3 days	15 days	3 days	4 days
	>25 circuits	*	9 days	21 days +1 for each additional circuit	3 days	4 days + 1 for each additional 10 circuits
TIE LINES	1-8 circuits		3 days	9 days	2 days	3 days
	9-16 circuits		3 days	12 days	2 days	3 days
	17-24 circuits		3 days	15 days	3 days	4 days
	>25 circuits	*	9 days	21 days + 1 for each additional circuit	3 days	4 days + 1 for each additional 10 circuits
WATS	1-8 circuits		3 days	9 days	2 days	3 days
	9-16 circuits		3 days	12 days	2 days	3 days
	17-24 circuits		3 days	15 days	3 days	4 days
	>25 circuits	*	9 days	21 days +1 for each additional circuit	3 days	4 days +1 for each additional 10 circuits
PT TO PT/	3-5 points		3 days	16 days	2 days	3 days

Table B Complex Services (continued)

SERVICE	Quantity	Service Provisioning FOC	Service Interval	Switch-As-Is FOC Intervals	Switch-As-Is Service Intervals
ANALOG DATA	6-8 points	3 days	18 days	2 days	3 days
	>9 points *	9 days	21 days + 1 for each additional circuit	3 days	4 days +1 for each additional circuit

Notes:

Note:

1. Independent telephone companies / Interexchange carriers carry their own

established interval guidelines, where applicable.

Note:

2. Megalink Plus intervals should be considered on an individual case basis since

fiber facilities are required to provision this service.

Note:

3. All intervals make the assumption that facilities are available.

Note:

4. FlexServ intervals should include additional network circuits associated with the

FlexServ service.

Note:

5. * = Service Inquiry Required

Note:

6. All dates are based on business days.

1.2 Consumer / Small Business

Table C Consumer / Small Business

PRODUCT	Quantity	Resale Switch As Is	Service Inquiry	Installation Target Interval for Retail / Resale New or Existing Account and Resale Switch With Changes	Service Inq. plus Installation Interval	FOC
Area Plus	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Call Waiting	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Call Waiting Deluxe	per account	<3pm=0;>3pm=1	NA	2	NA	1

Table C Consumer / Small Business (continued)

PRODUCT	Quantity	Resale Switch As Is	Service Inquiry	Installation Target Interval for Retail / Resale New or Existing Account and Resale Switch With Changes	Service Inq. plus Installation Interval	FOC
Caller ID	per account	<3pm=0;>3pm=1	NA	2	NA	1
Custom Calling - Speed Calling; 3-Way Calling; Call Forwarding Variable; Remote Access to CF	per account	<3pm=0;>3pm=1	NA	<3pm = 0; >3pm = 1	NA	1
Enhanced Caller ID	per account	<3pm=0;>3pm=1	NA	2	NA	1
Georgia Community Calling	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Hunting	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Independent Payphone Provider (per location)	1-25 lines 26+	3 3	NA NA	3 ICB	NA	1
Integrated Package - Area Plus, Area Plus w / Complete Choice & Complete Choice	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Local Exchange Line (Flat / Message / Measured) -						
Residence	1 line	<3pm=0;>3pm=1	i	No dispatch = 0 ; Dispatch = 1	NA	1
	2 lines	<3pm=0;>3pm=1		2		i 1
	3-5 lines	11	<u> </u>	3	!	l l

⁻ continued -

Table C Consumer / Small Business (continued)

PRODUCT	Quantity	Resale Switch As	Service Inquiry	Installation Target Interval for Retail / Resale New or Existing Account and Resale Switch With Changes	Service Inq. plus Installation Interval	FOC
	6-14 lines	2		4		2
	15+	4		ICB		
Local Exchange Line (Flat / Message / Measured) -						
Business	1 line	<3pm=0;>3pm=1	NA	No dispatch = 0; Dispatch = 1	NA	1
•	2 lines	<3pm=0;>3pm=1		2	İ	1
	3-5 lines	1		3		1
	6-14 lines	2		4		2
	15+	4		ICB		
MemoryCall	per account	<3pm=0;>3pm=1	NA	2	NA	1
Message Telephone Service (MTS)	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Optional Calling Plan	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
PBX Trunks (Flat / Message / Measured)	1-5	3	NA	5	NA	2
	6-10	4		7		3
	11+	5		ICB		
Remote Call Forwarding (RCF)	per account	<3pm=0;>3pm=1	NA	1	NA	1
RingMaster Services	per account	<3pm=0;>3pm=1	NA	1	NA	1

⁻ continued -

Table C Consumer / Small Business (continued)

PRODUCT	Quantity	Resale Switch As Is	Service Inquiry	Installation Target Interval for Retail / Resale New or Existing Account and Resale Switch With Changes	Service Inq. plus Installation Interval	FOC
TouchStar - Call Tracing; Call Block; Repeat Dialing; Call Selector; Call Return; Preferred Call Forwarding	per account	<3pm=0;>3pm=1	NA	1	NA	1
Touchtone	per account	<3pm=0;>3pm=1	NA	<3pm = 0 ; >3pm = 1	NA	1
Visual Director	per account	<3pm=0;>3pm=1	NA	2	NA.	1

Notes:

Note:

1. All dates are based on business days.

Note:

2. The assigned provisioning date assumes the availability of facilities and equipment.

Note:

3. ICB means Individual Case Basis. Contact your Account Manager to determine the appropriate interval.

1.3 UNE

Table D UNE

UNE	NOTE	REQD	Quantity	Targeted Installation Interval	STATUS	FOC
UNBUNDLED LOOPS						
2 Wire analog voice grade loop			1 - 5	7		2
'			6 - 14	9		3

Table D UNE (continued)

	UNE	NOTE	REQD	Quantity	Targeted Installation Interval	STATUS	FOC
				15 +	ICB		
4	4 Wire analog voice grade loop	All states	Y	1 - 5	7		2
	,			6 - 14	9		3
				15 +	ICB		
5	4 Wire DS1 & PRI digital	All states	Y	1 - 5	7		2
5	loop	All states	1	6 - 14	9		3
				15 +	ICB		J
6	2 Wire ISDN digital loop	All states	Y	1 - 5	6		2
	•			6 - 14	7		2
				15 +	ICB		
7	ADSL - 2 Wire asymmetrical digital subscriber line loop	All states	Y	1 - 14 15 +	37 ICB	_	7
8	HDSL - 2 wire & 4 wire high bit rate digital subscriber line loop	All states	Y	1 - 14	37 ICB		7
	LOOP CONCENTRATION (Inside Plant)						
9	Loop channelization system	All states	Y	1	90		15
10	Central Office Channel Interfaces 2Wire voice	All states	Y	1	30		7
11	Central Office Channel Interfaces 4 Wire voice	All states	Y	1	30		7
	SUB LOOPS (Outside Plant)						
12	Loop Feeder	AT&T BFR	Y	1	30		7

⁻ continued -

Table D UNE (continued)

-	UNE	NOTE	REQD	Quantity	Targeted Installation Interval	STATUS	FOC
13	Loop Concentration (dependent on equipment and right of way)			1	30-90		15
	NETWORK INTERFACE DEVICE (NID)						
23	NID TO NID Cross Connect 2 wire	All states		1 - 14	7		2
				15 +	ICB		
24	NID To NID Cross Connect 4 wire	н		1 - 14	7		2
				15 +	ICB		2
25	NID Spare Capacity	Ga		1 - 14	7		2
	•			15 +	ICB		
	OPEN AIN (OAIN)						
26	OAIN tool kit			1	45		10
27	OAIN service management system			1	45		10
	CCS7 SIGNALING TRANSPORT SERVICE						
28	A-Link Signaling	All states		1	60		12
29	D-Link Signaling	ц		1	60		12
30	STP - Signaling Transfer Point			1	60		12
	UNBUNDLED INTEROFFICE TRANSPORT		-				
31	Interoffice Transport Analog line grade	u		1	30		7
32	Interoffice Transport DSO	11		1	30		7
33	Interoffice Transport DS1	и		1	30		7